					(Based on PTO 08-08 version	
				Complete if Known		
Sub	stitute for form 1449/PTO			Application Number	10/588,281	
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	STATEMENT BY APPLICANT			First Named Inventor	Andrew Charlton CLOTHIER	
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	(Use as many sheets as necessary)			Examiner Name	S. L. P. Ip	
Sheet	1	of	1	Attorney Docket Number	424662013400	

U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (f known)	Publication Date MM-DD-YYYY	Name of Patentse or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	

		FOREI	GN PATENT	DOCUMENTS		
Examiner Intials*	Cite No.	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (Fknown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ⁶
	1.	JP-2001-87189	04-03-2001	Mitsubishi Electric Corp. (Eriko YAMASHITA)	Translation of abstract	
	2.	JP-2002-58279	02-22-2002	Sanyo Electric Co., Ltd. (Kotoji KAWASHIMA)		7
	3.	JP-2003-311077	11-05-2003	Sanyo Electric Co., Ltd. (Hitoo TOGASHI)	Translation of abstract	П

EXAMINER; Initial if information considered, whether or not citation is in conformance with MPEP 600. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant. "Applicants' unique citation designation number (coptions). See Rinds Cobes of USPTOP bettern USPTOP bettern USPTOP application of the Period Folia to his usuate the document, by the wheeler code (VIPPO Sharidard ST.). For a Japanese patient documents, the inclination of the year of the Engineer must proced the sental number of the patient cocument. "Nint of document to the appropriate symbols as included on the occument under VIPPO Sharidard ST. In of passible." Application is placed a code, many here if Engineer must proceed the sental number of the patient cocument. "Nint of document to the passible "Application is a placed a code, many here if Engineer in the passible." Application is a placed as often with here if Engineer in a placed as often in the passible application of the passible "Application is a placed as often with here if Engineer in a placed as often in the passible application in the passible application is a placed as often with here if Engineer in the passible application is a placed as often with here if Engineer in the passible application is a placed as often with here if Engineer in the passible application is a placed as often with the passible application is a placed as often and the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed as often application in the passible application is a placed

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, señal, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²

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Examiner Signature		Date Considered			

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¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.